

CANTABRIA	RED	2.022			2.023			2.024					2.025				
		MAX	MEDIO	MIN	MAX	MEDIO	MIN	MAX	MEDIO	MIN	5%	95%	MAX	MEDIO	MIN	5%	95%
D04_REINOSA	TD_39_AA-01	7.370	2.514	0	6.404	2.237	0	6.737	2.575	0	4.343	188	6.270	2.836	0	4.674	781
D06_CORRALES	TD_39_AA-02	2.183	728	0	2.302	764	0	2.733	745	0	1.124	0	1.691	712	0	1.077	0
D06A_REOCIN	TD_39_AA-03	2.073	199	0	2.462	153	0	2.336	197	0	461	0	1.344	215	0	454	32
D07_06_IGOLLO	TD_39_AA-04	34.142	5.447	0	30.076	5.155	0	29.410	5.322	0	13.657	0	27.311	5.103	0	13.622	0
D07_VILLAPRESENTE	TD_39_AA-04	38.262	9.112	0	28.564	8.150	0	24.851	7.792	0	10.431	5.113	13.609	5.789	0	9.126	2.606
D07_03_POLANCO	TD_39_AA-05	1.300	315	0	1.214	268	0	1.429	248	0	460	61	1.110	277	0	510	114
D07_09_RUBAYO	TD_39_AA-06	6.939	1.616	0	6.916	1.407	0	3.016	1.458	0	2.081	224	2.957	1.495	28	2.146	267
D07_10_CASTANEDO	TD_39_AA-07	1.101	50	0	2.596	44	0	3.631	39	0	118	0	1.458	58	0	128	14
D08A_S_VICENTE	TD_39_AA-08	690	51	0	844	49	0	1.577	52	0	145	0	283	63	0	155	0
D07A_RUILOBA	TD_39_AA-09	4.459	68	0	3.206	75	0	942	76	0	195	0	499	83	0	210	17
D07_11_MERUELO	TD_39_AA-10	3.038	161	0	3.141	200	0	2.996	238	0	447	71	2.803	254	0	519	98
D07_12_CASTILLO	TD_39_AA-11	2.979	477	0	3.141	441	0	4.354	409	0	924	85	4.899	415	36	950	100
D07_13_ESCALANTE	TD_39_AA-12	507	56	0	1.899	53	0	409	48	0	103	0	201	51	0	108	11
D07_14_CICERO	TD_39_AA-13 TD_39_AA-14	8.248	1.522	0	10.638	1.596	0	8.848	1.514	0	2.358	753	9.494	1.583	53	2.351	1.035
D0702_A_SOLVAY	TD_39_AB-02	25.769	9.866	0	20.899	7.936	0	21.598	2.186	0	14.793	0	17.536	6.112	0	10.995	0
D07_08_HERAS	TD_39_AB-03	17.068	8.002	0	16.172	8.176	0	18.096	4.203	0	12.620	996	13.232	2.673	0	5.605	1.279

Todos los valores de caudal indicados son Nm<sup>3</sup>/h

2025: Calculados respecto al Qhmedio